EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	2	"20030076596"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/01 07:30
S1	1137	(428/143).OCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/24 08:59
25 25	39199	diffuser	US-PGPUB; USPAT	OR	OFF	2008/06/24 09:00
S3	11	S1 AND S2	US-PGPUB; USPAT	OR	OFF	2008/06/24 09:00
S4	310024	(liquid AND crystal AND display) OR LCD	US-PGPUB; USPAT	OR	OFF	2008/06/24 09:02
S5	69	S1 AND S4	US-PGPUB; USPAT	OR	OFF	2008/06/24 09:02
S6	6895	S2 AND S4	US-PGPUB; USPAT	OR	OFF	2008/06/24 09:02
S7	6	S5 AND S6	US-PGPUB; USPAT	OR	OFF	2008/06/24 09:02
S8	0	JP000413440	US-PGPUB; USPAT; JPO	OR	OFF	2008/08/05 12:37
S9	0	JP-000413440	US-PGPUB; USPAT; JPO	OR	OFF	2008/08/05 12:37
S10	0	JP19900259896	US-PGPUB; USPAT; JPO	OR	OFF	2008/08/05 12:37
S11	35	"5307205"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/25 16:39
S12	29	("5307205").URPN.	USPAT	OR	ON	2008/09/25 16:40
S13	91	(US-20060159888-\$ or US-20060227421-\$ or US-20060228592-\$ or US-20010012158-\$ or US-20040099992-\$ or US-20020180107-\$ or US-20020190406-\$ or US-20040099993-\$ or US-20040067338-\$ or US-20040067338-\$ or US-20020009486-\$ or US-20020154406-\$ or US-20030215582-\$ or US-20040165814-\$ or US-20040165814-\$ or US-	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/26 09:38

20050127542-\$ or US-			
20060084780-\$ or US-			
20030118750-\$ or US-			
20030214718-\$ or US-			
20040234724-\$ or US-			
20040233526-\$ or US-			
20050249962-\$ or US-			
1.8			
20060272766-\$ or US-			
20060228092-\$).did. or (US-			
6268961-\$ or US-5677024-\$			
or US-6361838-\$ or US-			
3			
5867316-\$ or US-5825543-\$			
or US-6171422-\$ or US-			
6339463-\$ or US-6141149-\$			
or US-5783120-\$ or US-			
6673425-\$ or US-6449093-\$			
or US-6057961-\$ or US-			
6256146-\$ or US-6590705-\$			
or US-5217794-\$ or US-			
5269995-\$ or US-5828488-\$			
or US-6111696-\$ or US-			
6741307-\$ or US-5716679-\$			
or US-6665028-\$ or US-			
6024455-\$ or US-5204765-\$			
or US-7348066-\$ or US-			
7329465-\$ or US-7278775-\$).			
did. or (US-7218831-\$ or US-			
7063872-\$ or US-7236296-\$			
or US-5991077-\$ or US-			
6005713-\$ or US-6031665-\$			
or US-6049419-\$ or US-			
6208466-\$ or US-6590034-\$			
or US-6771335-\$ or US-			
6788368-\$ or US-4446305-\$			
or US-4520189-\$ or US-			
6926952-\$ or US-6876427-\$			
or US-5339198-\$ or US-			
4525413-\$ or US-6482517-\$			
or US-6760156-\$ or US-			
6179948-\$).did. or (US-			
2204604-\$).did. or (WO-			
,			
9701440-\$ or WO-9942861-\$			
or EP-1158314-\$).did. or (JP-			
2002196141-\$).did. or (WO-			
2006049949-\$ or JP-			
11254550-\$ or WO-			
2006107969-\$ or WO-			
9109719-\$ or WO-9212857-\$			
or WO-9410589-\$ or WO-			
9619347-\$ or WO-9732222-\$			
or WO-9701440-\$ or EP-			
404463-\$ or US-4874228-\$			
or WO-9600404-\$ or WO-			
9714914-\$ or WO-9739369-\$			
or WO-0007046-\$ or JP-			
07174909-\$ or US-5867316-			
\$).did.			
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S14	53	S13 AND ((polymethyl ADJ methacrylate) methacrylate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/26 09:38
S15	25	S13 AND (polymethyl ADJ methacrylate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/26 09:38
S16	91	(US-20060159888-\$ or US-20060227421-\$ or US-20060228592-\$ or US-20010012158-\$ or US-20040099992-\$ or US-20020180107-\$ or US-20020190406-\$ or US-20040099993-\$ or US-20040067338-\$ or US-2002009486-\$ or US-20020154406-\$ or US-20020154406-\$ or US-20020154406-\$ or US-20030215582-\$ or US-20040165814-\$ or US-20030214718-\$ or US-20030214718-\$ or US-20030214718-\$ or US-20030214718-\$ or US-20040233526-\$ or US-20040233526-\$ or US-20060228092-\$).did. or (US-6268961-\$ or US-5677024-\$ or US-6361838-\$ or US-6339463-\$ or US-6141149-\$ or US-5783120-\$ or US-6673425-\$ or US-6449093-\$ or US-65111696-\$ or US-5269995-\$ or US-5269995-\$ or US-5828488-\$ or US-6111696-\$ or US-5204765-\$ or US-624455-\$ or US-5716679-\$ or US-63872-\$ or US-7278775-\$). did. or (US-7218831-\$ or US-7329465-\$ or US-7218831-\$ or US-7063872-\$ or US-7236296-\$ or US-7236296-\$ or US-7218831-\$ or US-7063872-\$ or US-7236296-\$ or US-7218831-\$ or US-7063872-\$ or US-7236296-\$ or US-7218831-\$ or US-7063872-\$ or US-7236296-\$ or US-5991077-\$ or US-605713-\$ or US-6590034-\$ or US-6771335-\$ or US-6771335	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/26

\$21	477	((particle bead microsphere) SAME (film body layer) SAME (diffusing diffuser diffuse)) SAME ((liquid WITH crystal) LCD)AND ((particle bead microsphere) SAME (size diameter))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/26 12:23
\$20	1985	((particle bead microsphere) SAME (film body layer) SAME (diffusing diffuser diffuse)) AND ((particle bead microsphere) SAME (size diameter)) AND ((liquid WITH crystal) LCD)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/26 12:22
S19	2966	(particle bead microsphere) SAME (film body layer) SAME (diffusing diffuser diffuse) AND ((liquid WITH crystal) LCD)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/26 12:22
S18	14	S16 AND (polymethyl ADJ methacrylate) AND ((particle bead microsphere) SAME (size diameter))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/26 12:18
S17	12	S16 AND (polymethyl ADJ methacrylate) AND (particle SAME diameter)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/26 12:09
		6788368-\$ or US-4446305-\$ or US-4520189-\$ or US-6926952-\$ or US-6876427-\$ or US-5339198-\$ or US-4525413-\$ or US-6482517-\$ or US-6760156-\$ or US-6179948-\$).did. or (US-2204604-\$).did. or (WO-9701440-\$ or WO-9942861-\$ or EP-1158314-\$).did. or (WO-2006049949-\$ or JP-11254550-\$ or WO-9109719-\$ or WO-9212857-\$ or WO-9410589-\$ or WO-9619347-\$ or WO-9732222-\$ or WO-9701440-\$ or EP-404463-\$ or US-4874228-\$ or WO-9600404-\$ or WO-9714914-\$ or WO-9739369-\$ or WO-0007046-\$ or JP-07174909-\$ or US-5867316-\$).did.				

\$22	193	((particle bead microsphere) SAME (film body layer) SAME (diffusing diffuser diffuse)) SAME ((liquid WITH crystal) LCD) SAME ((particle bead microsphere) SAME (size diameter))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/26 12:23
\$23	145	((particle bead microsphere) SAME (film body layer) SAME (diffusing diffuser diffuse)) SAME ((liquid WITH crystal with display) LCD) SAME ((particle bead microsphere) SAME (size diameter))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/26 12:23
\$24	18	((particle bead microsphere) SAME (film body layer) SAME (scatter scattering diffusing diffuser diffuse)) SAME ((liquid WITH crystal with display) LCD) SAME ((particle bead microsphere) SAME (size diameter)) SAME (polystyrene polysilicone acrylate barium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/26 12:26
83 83	18	((particle bead microsphere) SAME (film body layer) SAME (scatter scattering diffusing diffuser diffuse)) SAME ((liquid WITH crystal with display) LCD) SAME ((particle bead microsphere) SAME (size diameter)) SAME (styrene silane silicone acrylate barium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 07:48
S26	3	"6582783"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 07:50
\$27	8	("20020009573" "20040257650" "20050084993" "6268961"). PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 07:56
S28	26	("6268961").URPN.	USPAT	OR	ON	2008/09/29 07:59
\$29	8	("3984176" "5932342" "6268961" "6517914" "6712481" "6818263" "6829071" "6992827").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/29 08:01

\$30	19	Parusel-M.IN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 08:09
S31	8	("20020009573" "20040257650" "20050084993" "6268961"). PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 07:12
S32	35	"5307205"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 07:17
S35	2151	((bodies particles microspheres voids) NEAR4 (size diameter) NEAR5 (micrometer microns "mu.m." ".mu.m." ".mu.m")) SAME (optical scatter\$3 diffus\$3) SAME (matrix binder)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 07:37
S55	1558	((bodies body particle microsphere void) NEAR4 (size diameter) NEAR3 (micrometer microns "mu.m." ".mu.m." ".mu.m")) SAME (optical scatter\$3 diffus\$3) SAME (matrix binder)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 08:38
S56	52	S55 AND ((bodies body particle microsphere void) SAME ("BaSO4" barium "Ba") SAME (\$4styrene \$4silicone \$4silica\$2 \$8acrylate)) AND (gloss matte mat) AND ((polymethyl ADJ methacrylate) PMMA)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 08:40
S57	8	S55 AND ((bodies body particle microsphere void) SAME ("BaSO4" barium "Ba") SAME (\$4styrene \$4silicone \$4silica\$2 \$8acrylate)) AND (gloss matte mat) AND ((polymethyl ADJ methacrylate) PMMA) AND ((liquid ADJ crystal) LCD)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 08:42

S 58	0	S55 AND ((bodies body particle microsphere void) SAME ("BaSO4" barium "Ba") SAME (\$4styrene \$4silicone \$4silica\$2 \$8acrylate)) AND (gloss matte mat) AND ((polymethyl ADJ methacrylate) PMMA) AND (surface NEAR3 roughness) AND (transmittance NEAR3 (percent "%")) AND (scattering NEAR5 power)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 08:47
S 59	0	S55 AND ((bodies body particle microsphere void) SAME ("BaSO4" barium "Ba") SAME (\$4styrene \$4silicone \$4silica\$2 \$8acrylate)) AND (gloss matte mat) AND ((polymethyl ADJ methacrylate) PMMA) AND (surface NEAR3 roughness) AND transmittance AND (scattering SAME power)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 08:47
S60	3	S55 AND ((bodies body particle microsphere void) SAME ("BaSO4" barium "Ba") SAME (\$4styrene \$4silicone \$4silica\$2 \$8acrylate)) AND (gloss matte mat) AND ((polymethyl ADJ methacrylate) PMMA) AND (surface NEAR3 roughness) AND transmittance AND (refractive ADJ index)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 08:48
S61	17	S55 AND ("BaSO4" barium "Ba") AND (\$4styrene \$4silicone \$4silica\$2 \$8acrylate) AND ((polymethyl ADJ methacrylate) PMMA) AND (surface NEAR3 roughness) AND transmittance AND (refractive ADJ index)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 08:49
S62	63	((bodies body particle microsphere void) NEAR4 (size diameter) NEAR3 (micrometer microns "mu.m." ".mu.m." ".mu.m")) AND (refractive ADJ index) AND ((surface ADJ roughness) NEAR5 ratio)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 08:53
S63	0	("2002/0102367").URPN.	USPAT	OR	ON	2008/10/01 08:56

S64	3	((rear ADJ projection ADJ screen) AND (light NEAR scattering) AND (polymethyl ADJ methacrylate) AND (spherical NEAR particles) AND (refractive ADJ index) AND concentration AND roughness).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 08:59
S65	8	("6011643" "6144491" "6747796" "6760155").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 09:02
S68	93	(rear ADJ projection ADJ screen) AND (polymethyl ADJ methacrylate) AND ((spheric \$2 NEAR particle) OR bead)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 09:11
S69	4	Schmidt-J.IN. AND LCD	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 09:18
S70	3	Groothues-H.IN. AND LCD	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 09:19
S71	15	Groothues-H.IN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 09:19
S72	4	"2003053207"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 09:23
S73	0	"2003053207"	US-PGPUB	OR	ON	2008/10/01 09:23
S75	35	moshrefzadeh.IN.	US-PGPUB	OR	ON	2008/10/01 09:24
S76	1	"10495428"	US-PGPUB	OR	ON	2008/10/01 09:30
S77	1	"10566249"	US-PGPUB	OR	ON	2008/10/01 09:31

S83	15121	((359/452) or (359/453) or (359/457) or (359/460) or (359/483) or (359/493) or (359/485) or (428/143) or (428/142) or (428/172) or (428/327) or (428/336)). OCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/01 09:41
S84	42	S83 AND (rear ADJ projection ADJ screen) AND (polymethyl ADJ methacrylate) AND ((spheric\$2 NEAR particle) OR bead)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 09:42
S86	53	(rear ADJ projection ADJ screen) AND (polymethyl ADJ methacrylate) AND ((spheric \$2 NEAR particle) OR bead) AND ((mixture mix varied varying different) NEAR3 (size diameter))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 09:54
S87	1	"20030174396"	US-PGPUB	OR	ON	2008/10/01 10:02
S88	69	(US-20060263546-\$ or US-20010033913-\$ or US-20010022997-\$ or US-20020102367-\$ or US-20030082314-\$ or US-2002009573-\$ or US-20040257650-\$ or US-20050084993-\$ or US-20040114248-\$ or US-20040114248-\$ or US-20040114248-\$ or US-20020160127-\$ or US-20020109916-\$ or US-20020109916-\$ or US-20030053207-\$ or US-20060240200-\$ or US-20030053207-\$ or US-20060240200-\$ or US-200300137740-\$ or US-20030137740-\$ or US-20030137740-\$ or US-2003017442-\$ or US-20030174496-\$).did. or (US-6596375-\$ or US-6346311-\$ or US-6844047-\$ or US-6818276-\$ or US-6346311-\$ or US-671335-\$ or US-6866365-\$ or US-6592827-\$ or US-6268961-\$ or US-6818263-\$ or US-6712481-\$ or US-6819071-\$ or US-6818263-\$ or US-6712481-\$ or US-6517914-\$ or US-6818263-\$ or US-6712481-\$ or US-6517914-\$ or US-9984176-\$ or US-5932342-\$ or US-6123877-\$	US-PGPUB; USPAT; DERWENT	OR	ON	2008/10/01

		6369944-\$ or US-6600599-\$ or US-5237004-\$ or US-7072115-\$ or US-6559915-\$ or US-6760155-\$ or US-66144491-\$). did. or (US-6804053-\$ or US-6602596-\$ or US-7046439-\$ or US-6295162-\$ or US-6466368-\$ or US-6262840-\$). did. or (US-20040066556-\$ or DE-10129967-\$ or WO-0122130-\$ or JP-2001324609-\$ or DE-10251778-\$ or DE-4446366-\$ or EP-1219642-\$ or DE-10336130-\$ or WO-0068712-\$ or WO-03042290-\$ or DE-10336129-\$).did.				
S89	10	S88 AND (surface ADJ roughness) NEAR4 ratio	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 10:04
S90	64779	((bodies body particle microsphere void) SAME (size diameter) SAME (micrometer microns "mu.m." ".mu.m." ". mu.m")).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 11:26
S91	370	((bodies body particle microsphere void) SAME ((spheric\$2 NEAR particle) OR bead) SAME (size diameter) SAME (("0.1" "150" "200" "300") NEAR3 (micrometer microns "mu.m." ".mu.m." ".mu.m"))).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 11:27
S92	159	((bodies body particle microsphere void) SAME ((spheric\$2 NEAR particle) OR bead) SAME (size diameter) SAME (("0.1-40" "10-150" "200" "300") NEAR3 (micrometer microns "mu.m." ".mu.m." ".mu.m"))).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 11:27
\$93	0	((bodies body particle microsphere void) SAME ((spheric\$2 NEAR particle) OR bead) SAME (size diameter) SAME (("0.1-40" "10-150" "200" "300") NEAR3 (micrometer microns "mu.m." ".mu.m." ".mu.m."))).CLM. AND (rear ADJ projection ADJ screen)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 11:28

S94	3	((bodies body particle microsphere void) SAME ((spheric\$2 NEAR particle) OR bead) SAME (size diameter) SAME (("0.1" "40" "10" "150" "200" "300") NEAR3 (micrometer microns "mu.m." ".mu.m." ".mu.m"))). CLM. AND (rear ADJ projection ADJ screen)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 11:28
S95	39	((bodies body particle microsphere void) SAME ((spheric\$2 NEAR particle) OR bead) SAME (size diameter) SAME (("0.1" "40" "10" "150" "200" "300") NEAR3 (micrometer microns "mu.m." ".mu.m"))) AND (rear ADJ projection ADJ screen)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 11:28
S96	64	("5066099").URPN.	USPAT	OR	ON	2008/10/01 11:30
S98	2	"20050084993"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 11:52
S99	13	"5004785"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 11:58
S100	0	((bodies body particle microsphere void) SAME ((spheric\$2 NEAR particle) OR bead) SAME (size diameter) SAME (("0.1" "40" "10" "150" "200" "300") NEAR3 (micrometer microns "mu.m." ".mu.m."))) AND (rear ADJ projection ADJ screen) AND (barium "BaSo4" "Ba").CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 12:01
S101	2	((bodies body particle microsphere void) SAME ((spheric\$2 NEAR particle) OR bead) SAME (size diameter) SAME (micrometer microns "mu.m." ".mu.m." ".mu.m")) AND (rear ADJ projection ADJ screen) AND (barium "BaSo4" "Ba").CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 12:02

S102	73	(US-20060263546-\$ or US-	US-PGPUB;	OR	ON	2008/10/01
3102	/3		, · · · · · · · · · · · · · · · · · · ·	Un	ON	12:07
		20010033913-\$ or US-	USPAT;			12.07
		20010022997-\$ or US-	DERWENT			
		20020102367-\$ or US-				
		20030082314-\$ or US-				
		20020009573-\$ or US-				
		20040257650-\$ or US-				
		20050084993-\$ or US-				
		20040105052-\$ or US-				
		20060229397-\$ or US-				
		20040114248-\$ or US-				
		20020160127-\$ or US-				
		20060209403-\$ or US-				
		20020034618-\$ or US-				
		20020109916-\$ or US-				
		20030053207-\$ or US-				
		20060018015-\$ or US-				
		20060240200-\$ or US-				
		2003000240200-\$ or US-				
		20030002153-5 of US-				
		20060198020-\$ or US				
		20020109920-\$ or US-				
		20030170442-\$ or US-				
		20030174396-\$ or US-				
		20040263966-\$).did. or (US-				
		6596375-\$ or US-6346311-\$				
		or US-6844047-\$ or US-				
		6818276-\$ or US-5307205-\$				
		or US-6771335-\$ or US-				
		6856365-\$ or US-6582783-\$				
		or US-6268961-\$ or US-				
		7278775-\$ or US-6992827-\$				
		or US-6829071-\$ or US-				
		6818263-\$ or US-6712481-\$				
		or US-6517914-\$ or US-				
		3984176-\$ or US-5932342-\$				
		or US-6123877-\$ or US-				
		6369944-\$ or US-6600599-\$				
		or US-5237004-\$ or US-				
		7072115-\$ or US-6559915-\$				
		or US-6760155-\$ or US-				
		6011643-\$ or US-6144491-\$).				
		did. or (US-6804053-\$ or US-				
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		6602596-\$ or US-7046439-\$				
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		5004785-\$ or US-5744534-\$).		***************************************		
		did. or (US-20040066556-\$				
		or DE-10129967-\$ or WO-				
		0122130-\$ or JP-2001324609-				
		\$ or DE-10222250-\$ or DE-				
		10251778-\$ or DE-4446366-\$				
		or EP-1219642-\$ or DE-				
		10336131-\$ or DE-10336130-				
		\$ or WO-0068712-\$ or WO-				
		03042290-\$ or DE-10336129-				
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S103	10	S102 AND (scattering NEAR3 (degree power))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 12:07
S104	2	"7339732"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 13:08
S106	2	"7064894"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 13:26
S108	11	S102 AND (transmittance NEAR3 (percent "%"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 14:02
S109	11	S102 AND (transmittance NEAR5 (percent "%"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 14:03
S110	3487	roehm.AS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 14:18
S111	45	roehm.AS. AND (light NEAR5 transmitt\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 14:19
S112	4	roehm.AS. AND (light NEAR5 transmitt\$5) SAME (percent "%")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 14:19
S113	6	roehm.AS. AND (light NEAR5 transmitt\$5) AND (rear \$1projection diffuser diffusing)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 14:20

S114	29	S102 AND (surface ADJ roughness)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 14:32
S115	25	S102 AND (mat matte gloss)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 15:49
S116	4	S102 AND gloss NEAR5 degree	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 15:53
S117	31	S102 AND (scratch\$2 damage \$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 16:11
S118	27	S102 AND (yellow\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 16:24
S119	14	S102 AND (yellow\$4 SAME index)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/01 16:24
S120	36	Schultes-K.IN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/02 07:28
S121	2	JP-11179856-A\$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/08 12:07

\$122 78 (U\$-20060263546-\$ or U\$- U\$-PGPUB; OR 20010033913-\$ or U\$- U\$-PAT; JPO; 20010022997-\$ or U\$- DERWENT 20020102367-\$ or U\$-20030082314-\$ or U\$-20020009573-\$ or U\$-20040257650-\$ or U\$-20050084993-\$ or U\$-20040105052-\$ or U\$-20040114248-\$ or U\$-20040114248-\$ or U\$-20020160127-\$ or U\$-20020160127-\$ or U\$-20020034618-\$ or U\$-20020109916-\$ or U\$-2002010916-\$ or U\$-200	2008/10/08 12:14
20010022997-\$ or US- 20020102367-\$ or US- 20030082314-\$ or US- 20020009573-\$ or US- 20040257650-\$ or US- 20050084993-\$ or US- 20040105052-\$ or US- 20060229397-\$ or US- 20040114248-\$ or US- 20020160127-\$ or US- 20060209403-\$ or US- 20020034618-\$ or US-	IC. 14
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20060198020-\$ or US-	
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or US-6844047-\$ or US-	
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did. or (US-6804053-\$ or US-	
6602596-\$ or US-7046439-\$	
or US-6295162-\$ or US- 6466368-\$ or US-6262840-\$	
or US-5066099-\$ or US-	
5004785-\$ or US-5744534-\$	
or US-7064894-\$ or US-	
7339732-\$).did. or (JP-	
11179856-\$).did. or (US-	
20040066556-\$ or DE-	
10129967-\$ or WO-0122130-	
\$ or JP-2001324609-\$ or DE-	
10222250-\$ or DE-10251778-	
\$ or DE-4446366-\$ or EP-	
1219642-\$ or DE-10336131-\$	
or DE-10336130-\$ or WO-	

		0068712-\$ or WO-03042290- \$ or DE-10336129-\$ or JP- 11179856-\$).did.				
S123	2	S122 AND "gloss meter" AND gloss	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/08 12:15
S124	0	S122 AND sheen	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/08 12:35
S125	1147	(428/143).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/10/08 12:37
S126	40330	diffuser	US-PGPUB; USPAT	OR	OFF	2008/10/08 12:37
S127	2	S125 AND S126 AND (((gloss ADJ meter) gloss) NEAR10 (degree))	US-PGPUB; USPAT	OR	OFF	2008/10/08 12:37
S128	41	S126 AND (((gloss ADJ meter) gloss) NEAR10 (degree))	US-PGPUB; USPAT	OR	OFF	2008/10/08 12:43
S129	24	S122 AND (barium BaSO\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/08 13:05
S130	62	S122 AND (refractive WITH index)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/08 13:26
S131	62	S122 AND (refractive ADJ index)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/08 13:27
S132	2	S122 AND (service NEAR10 temperature)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/08 13:44

S133	15142	((359/452) or (359/453) or (359/457) or (359/460) or (359/483) or (359/493) or (359/485) or (428/143) or (428/142) or (428/327) or (428/336)). CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/08 13:45
S134	62	S133 AND (service NEAR10 temperature)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/08 13:45
S135	1	S133 AND (service NEAR10 temperature) AND S126	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/08 13:45
S136	1831	(service NEAR2 temperature) AND ((liquid WITH crystal) LCD optical diffuser diffusing)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/08 13:47
S137	246	(service NEAR2 temperature) AND ((liquid WITH crystal) LCD) AND (optical diffuser diffusing)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/08 13:47
S138	11	(service NEAR2 temperature) AND ((liquid WITH crystal) LCD) AND (optical SAME (diffuser diffusing))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/08 13:47
S139	20	S122 AND (intensity NEAR3 angle)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/08 14:51
S140	45	S122 AND (weathering "UVA" "UV" radiation)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/08 15:13
S141	12	S122 AND (weathering SAME ("UVA" "UV" radiation))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/08 15:14

S142	1	WO-03042290-A\$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/08 15:16
S143	0	EP-0561551-A\$.DID	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/08 15:48
S144	0	EP-0561551-A\$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/08 15:48
S145	0	EP-930561551- A \$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/08 15:48
S146	0	EP-93561551-A\$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/08 15:48
S147	2	EP-561551-A\$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/08 15:48
S148	80	(US-20060263546-\$ or US-20010033913-\$ or US-20010022997-\$ or US-20020102367-\$ or US-20030082314-\$ or US-20020009573-\$ or US-20040257650-\$ or US-20040105052-\$ or US-20040114248-\$ or US-20040114248-\$ or US-20040114248-\$ or US-20020160127-\$ or US-2002034618-\$ or US-20020109916-\$ or US-20030053207-\$ or US-20060240200-\$ or US-20030002153-\$ or US-20030002153-\$ or US-20030137740-\$ or US-20060198020-\$ or US-	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/11/13

		20020109920-\$ or US- 20030170442-\$ or US- 20030174396-\$ or US- 20040263966-\$ or US- 20040033427-\$).did. or (US- 5596375-\$ or US-6346311-\$ or US-6844047-\$ or US- 6818276-\$ or US-5307205-\$ or US-6771335-\$ or US- 6856365-\$ or US-6582783-\$ or US-6268961-\$ or US- 7278775-\$ or US-6992827-\$ or US-6829071-\$ or US- 6818263-\$ or US-6712481-\$ or US-6517914-\$ or US- 3984176-\$ or US-5932342-\$ or US-6123877-\$ or US- 6369944-\$ or US-6559915-\$ or US-6760155-\$ or US- 6011643-\$ or US-6144491-\$). did. or (US-6804053-\$ or US- 6602596-\$ or US-7046439-\$ or US-5295162-\$ or US- 6466368-\$ or US-6262840-\$ or US-5066099-\$ or US- 5004785-\$ or US-5744534-\$ or US-7064894-\$ or US- 7339732-\$).did. or (US- 20040066556-\$ or DE- 10129967-\$ or WO-0122130-\$ \$ or JP-2001324609-\$ or DE- 10222250-\$ or DE-10251778-\$ \$ or DE-10336130-\$ or WO- 0068712-\$ or WO-03042290-\$ \$ or DE-10336129-\$ or JP- 11179856-\$).did.				
S149	8	S148 AND (organosilane silane)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 07:12
S150	36	S148 AND (cellulose triacetylcellulose)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 07:15

S151	10	S148 AND (cellulose triacetylcellulose) AND ("(meth)acrylic" methacrylic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 07:15
S152	8	(US-20020009573-\$ or US-20040257650-\$ or US-20050084993-\$).did. or (US-6268961-\$).did. or (WO-0122130-\$ or JP-2001324609-\$ or DE-10222250-\$ or DE-10251778-\$).did.	US-PGPUB; USPAT; DERWENT	OR	ON	2008/11/13 07:26
S153	3	(US-6268961-\$).did. or (EP- 561551-\$).did. or (JP- 2000296580-\$).did. or (EP- 561551-A-\$).did.	USPAT; EPO; JPO; DERWENT	OR	ON	2008/11/13 07:26
S154	91	(US-20060159888-\$ or US-20060227421-\$ or US-20060228592-\$ or US-20010012158-\$ or US-20040099992-\$ or US-20020180107-\$ or US-20040099993-\$ or US-20040067338-\$ or US-20020154406-\$ or US-20020154406-\$ or US-20030215582-\$ or US-20030215582-\$ or US-200302157542-\$ or US-20030214718-\$ or US-20030214718-\$ or US-20030214718-\$ or US-20030214718-\$ or US-20040234724-\$ or US-20040234724-\$ or US-20040234724-\$ or US-20060228092-\$).did. or (US-6268961-\$ or US-5677024-\$ or US-6361838-\$ or US-5867316-\$ or US-5825543-\$ or US-639463-\$ or US-6171422-\$ or US-639463-\$ or US-6449093-\$ or US-5783120-\$ or US-6673425-\$ or US-6590705-\$ or US-5217794-\$ or US-5269995-\$ or US-5828488-\$ or US-6111696-\$ or US-6741307-\$ or US-5716679-\$ or US-6665028-\$ or US-7329465-\$ or US-7278775-\$). did. or (US-7218831-\$ or US-7329465-\$ or US-7278775-\$). did. or (US-7218831-\$ or US-7329465-\$ or US-7278775-\$).	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	O	2008/11/13

		7063872-\$ or US-7236296-\$ or US-5991077-\$ or US-6005713-\$ or US-6031665-\$ or US-6049419-\$ or US-6208466-\$ or US-6590034-\$ or US-6771335-\$ or US-6788368-\$ or US-4446305-\$ or US-4520189-\$ or US-6876427-\$ or US-5339198-\$ or US-6482517-\$ or US-6760156-\$ or US-6760156-\$ or US-6179948-\$).did. or (US-2204604-\$).did. or (WO-9701440-\$ or WO-9942861-\$ or EP-1158314-\$).did. or (WO-2006049949-\$ or JP-11254550-\$ or WO-9109719-\$ or WO-9212857-\$ or WO-9410589-\$ or WO-9619347-\$ or US-4874228-\$ or WO-9701440-\$ or EP-404463-\$ or US-4874228-\$ or WO-9701440-\$ or EP-404463-\$ or US-4874228-\$ or WO-9600404-\$ or WO-9714914-\$ or WO-9739369-\$ or WO-0007046-\$ or JP-07174909-\$ or US-5867316-\$).did.				
S155	0	(S148 S152 S153 S154) AND (cellulose triacetylcellulose) AND (copolymer SAME (methacrylic acid "(meth) \$1acrylic acid") SAME perfluoroalkyl SAME bornane)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 07:27
S156	1	(S148 S152 S153 S154) AND (cellulose triacetylcellulose) AND (copolymer SAME (methacrylic acid "(meth) \$1acrylic acid") SAME perfluoroalkyl bornane)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 07:27
S157	1	(S148 S152 S153 S154) AND (cellulose triacetylcellulose) AND (copolymer SAME (methacrylic acid "(meth) \$1acrylic acid") SAME (perfluoroalkyl bornane))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 07:27
S158	0	(S148 S152 S153 S154) AND (cellulose triacetylcellulose) AND (copolymer SAME (methacrylic acid "(meth) \$1acrylic acid") SAME organosilane)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 07:29

S159	0	(S148 S152 S153 S154) AND (cellulose triacetylcellulose) AND (copolymer SAME (methacrylic acid "(meth) \$1acrylic acid")) AND organosilane	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 07:29
S160	45	(S148 S152 S153 S154) AND (cellulose triacetylcellulose) AND (copolymer SAME (methacrylic acid "(meth) \$1acrylic acid"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 07:29
S161	9	(S148 S152 S153 S154) AND (cellulose triacetylcellulose) AND (copolymer SAME ((methacrylic ADJ acid) "(meth)\$1acrylic acid"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 07:30
S162	44	(S148 S152 S153 S154) AND (cellulose triacetylcellulose) AND (copolymer SAME ((methacrylic ADJ acid) "(meth)\$1acrylic acid" methacrylate))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 07:35
S163	0	(S148 S152 S153 S154) AND (cellulose triacetylcellulose) AND (copolymer SAME ((methacrylic ADJ acid) "(meth)\$1acrylic acid" methacrylate) SAME (perfluoroalkyl))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 07:35
S164	42426	perfluorooctanoic perfluoroalkyl PFOA PFFA perfluorooctanyl PFOS (perfluorooctanyl ADJ sulfonate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 07:38
S165	583724	(anti\$1dazzling anti\$1glare reflector optical) SAME (film layer polarizer LCD)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 07:40
S166	4254	S164 AND S165	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 07:40
S167	1230	(428/143).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/13 07:40

S168	8	S166 AND S167	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 07:40
S169	408080	boron \$7borane (boron ADJ hydride) borohydride	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 07:55
S170	175	S164 WITH S169	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 07:56
S171	6514	S164 AND S169	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 07:56
S172	40	S164 WITH S169 AND S165	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 07:57
S173	1146	S164 AND S169 AND S165	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 07:57
S174	185746	copolymer SAME ((methacrylic ADJ acid) "(meth)\$1acrylic acid" methacrylate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 08:02
S175	1789	S164 AND S169 AND S174	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 08:02
S176	32	S164 WITH S169 AND S174	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 08:02

S177	0	S164 WITH S169 SAME S174	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 08:03
S178	13	S164 SAME S169 SAME S174	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 08:03
S179	47821	anti\$1glare anti\$1dazzling anti\$1reflection birefringence \$1free anti\$1birefringent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 07:29
S180	28915	(reflection reflectance) ADJ2 film	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 07:29
S181	23354	(low\$1refractive (low ADJ refractive)) ADJ2 index	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 07:30
S182	512	S179 SAME S180 SAME S181	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 07:30
S183	1230	(428/143).OOLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/18 07:31
S184	3	S182 AND S183	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 07:31
S185	464896	((leveling NEAR2 agent) surfactant)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 07:31

S186	697930	fluoro fluorine fluoride perfluoro perfluoroalkyl \$5fluoroalkyl	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 07:32
S187	26113	S185 SAME S186	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 07:32
S188	878	S179 AND S187	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 07:32
S189	63	S182 AND S187	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 07:32
S190	2	JP-2003270409-A\$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 07:43
S191	2	JP-09043848-A\$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 07:44
S192	1934458	carbon	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 07:50
S193	160194	carbon NEAR2 "8"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 07:50
S194	103683	carbon NEAR2 ({d}8)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 07:52

S195	496768	carbon NEAR2 ({d}8 OR 1{d} OR 2{d} OR 3{d})	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 07:53
S196	65124	anti\$1scratch (scratch NEAR2 (resistance resistant)) (surface ADJ2 hardness) (indentation ADJ3 (strength hardness))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 07:54
S197	3953	S186 WITH S194	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 07:54
S198	6857	S186 SAME S194	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 07:54
\$201	254487	((UV ultraviolet) ionizing radiation (ionizing NEAR3 radiation)) SAME (curing cured setting set)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 07:55
\$202	29604	S186 WITH S195	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 07:56
\$203	51822	S186 SAME S195	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 07:56
\$204	1667	S187 SAME (S194 S195)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 07:57
\$206	17	S179 AND S204	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 07:58

\$209	2	JP-2002031715-A\$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 08:06
\$210	3	"6712896"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 08:07
\$211	2	JP-2003292831-A\$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 08:07
\$212	2	JP-2002169020-A\$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 08:08
\$213	2	JP-2003227927-A\$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 08:09
\$214	2	JP-2003255103-A\$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 08:10
\$215	2	JP-2005099778-A\$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 08:10
\$216	2	JP-2004258267-A\$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 08:12
\$217	0	JP-20011745 A \$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 08:14

\$218	0	JP-2001001745A\$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 08:14
\$220	2	JP-2000181053-A\$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 08:16
\$221	52	S182 AND S187 AND S196	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 08:28
S222	54	S182 AND S187 AND S201	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 08:28
\$223	7	S182 AND S187 AND (S196 SAME S201)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 08:28
\$224	2	S182 AND S204 AND S196	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 08:29
\$225	2	S182 AND S204 AND S201	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 08:29
\$226	2	JP-2002211815-A\$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 08:36
\$227	2	JP-2002197958-A\$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 08:37

S228	1	("2004/0070041").URPN.	USPAT	OR	ON	2008/11/18 08:37
\$229	20	"6129980"	USPAT	OR	ON	2008/11/18 08:38
\$230	6	("4614675" "5688561" "5744243" "6040053" "6129980" "6291535").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/18 08:38
S231	1	"20020058147"	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/18 08:39
\$232	49	S182 AND S187 AND S196 AND S201	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 08:42
\$233	314613	hardcoat (hard ADJ coat) hardening (hard ADJ3 layer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 08:43
\$234	7124	S201 SAME S233	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 08:43
\$235	118	S182 AND (S201 SAME S233)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 08:44
\$236	1	S182 AND (S201 SAME S233) AND S204	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 08:44
\$238	2	JP-2002082206-A\$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 08:47
S239	2	JP-2003004903-A\$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 08:48

\$241	40	S182 AND (S201 SAME S233) AND S187	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 08:53
\$242	1380991	((electrically ADJ conductive) conductive)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 09:03
\$246	7748426	(bead particle element sphere microsphere)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 09:04
\$247	391967	S242 SAME S246	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 09:04
\$248	725056	(anti\$1static static)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 09:05
\$249	10616	S247 SAME S248	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 09:05
\$250	88	S247 SAME S248 AND S188	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 09:06
\$251	59	\$247 SAME \$248 AND \$188 AND \$234	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 09:06
\$252	8	("20030147140" "4183796" "4526920" "6254973"). PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 09:11

\$253	129145	("Dai Nippon" Dainippon).AS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 09:17
\$254	11	S253 AND S250	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 09:17
\$255	17	("5024507" "5822489" "6103370" "6455103" "6502943" "6511721" "6559915" "6572973").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 09:20
S256	0	"0203730"	EPO	OR	ON	2008/11/18 09:25
\$257	0	EP-19860203730-A\$. DI D.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 09:25
\$258	0	EP-0203730-A\$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 09:25
\$259	0	EP-860203730-A\$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 09:25
\$260	2	EP-203730-A\$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 09:26
S262	45547	(organosilane silane silicone organo\$1silane) SAME (leveling surfactant)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 09:32

\$263	110	S179 AND S181 AND S186 AND S196 AND S201 AND S242 AND S246 AND S248 AND S262	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 09:33
\$264	14	S253 AND S263	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 09:34
\$265	10	("20030134086" "5404073" "5909314" "6074741" "6217176").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 09:37
S266	29	("5919555" "5995288" "6008940" "6060183" "6074741").PN. OR ("6217176").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/18 09:42
\$269	1	WO-03067287-A\$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 09:55
\$270	0	JP-200191707-A\$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 09:56
\$271	2	JP-2001091707-A\$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 09:56
\$272	373	S204 AND S262	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 12:38
\$273	8	S179 AND S204 AND S262	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 12:38

S 274	655906	(organosilane silane silicone organo\$1silane)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 12:39
\$275	9	S179 AND S204 AND S274	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 12:39
\$276	17	S179 AND S204	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 12:40
S277	0	("2001/0012598").URPN.	USPAT	OR	ON	2008/11/18 12:41
S278	20	("6190839").URPN.	USPAT	OR	ON	2008/11/18 12:41
\$279	21	("4060656" "4362809" "4370405" "4491628" "4910122" "5069997" "5294680" "5350660" "5368989" "5401613" "5410005" "5498748" "5541037" "5597868" "5607824" "5624789" "5652297" "5652317" "5693691" "5756255" "5919599").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/18 12:42
\$280	1380991	((electrically ADJ conductive) conductive)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 12:44
\$281	7748426	(bead particle element sphere microsphere)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 12:44
\$282	725056	(anti\$1static static)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 12:44

\$283	38600	(S280 SAME S281) AND S282	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 12:44
\$284	10616	(S280 SAME S281) SAME S282	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 12:44
\$285	71	(428/1.33).COLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/18 12:45
\$286	3990	(428/212).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/18 16:38
\$287	1807	(428/409).OCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/18 16:38
\$288	2766	(428/328).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/18 16:38
\$289	39926	bornane terpene	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 16:39
S290	1152	(428/143).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/18 16:40
\$291	71	(428/1.33).OOLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/18 16:40

S292	137	(\$286 \$287 \$288 \$290 \$291)	US-PGPUB;	OR	ON	2008/11/18
		AND S289	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB			116:40
\$293	47821	anti\$1glare anti\$1dazzling anti\$1reflection birefringence \$1free anti\$1birefringent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 16:41
\$294	5	(\$286 \$287 \$288 \$290 \$291) AND \$289 AND \$293	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 16:41
\$295	44884	bornane \$4terpene trimethylnorbornane norbornane bicylcoheptane	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 16:45
\$296	10	(\$286 \$287 \$288 \$290 \$291) AND \$295 AND \$293	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 16:45
\$297	508	\$295 AND \$293	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 16:46
\$298	697930	fluoro fluorine fluoride perfluoro perfluoroalkyl \$5fluoroalkyl	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 16:47
\$299	496768	carbon NEAR2 ({d}8 OR 1{d} OR 2{d} OR 3{d})	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 16:47
S300	45547	(organosilane silane silicone organo\$1silane) SAME (leveling surfactant)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 16:47

\$301	30	\$295 AND \$293 AND \$300 AND (\$298 SAME \$299)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 16:47
\$302	2619	(bornane \$4terpene trimethylnorbornane norbornane bicylcoheptane) WITH ring	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 16:53
\$303	13	S302 AND S293 AND S300 AND S298	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 16:53
S304	104	(bicyclo\$7 WITH bornane) (ring NEAR3 bornane)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/19 07:11
\$305	124	(bicyclo\$7 WITH bornane) (ring NEAR3 bornane) ((non \$1aromatic WITH ring) SAME bornane) ((bridged NEAR2 ring) SAME bornane) ((bicyclic ADJ2 hydrocarbon) SAME bornane)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/19 07:13
\$306	70	((bicyclo\$7 WITH bornane) (ring NEAR3 bornane) ((non \$1aromatic WITH ring) SAME bornane) ((bridged NEAR2 ring) SAME bornane) ((bicyclic ADJ2 hydrocarbon) SAME bornane)) AND (acrylate "(meth)acrylate" meth\$1acrylate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/19 07:21
S 307	2	((bicyclo\$7 WITH bornane) (ring NEAR3 bornane) ((non \$1aromatic WITH ring) SAME bornane) ((bridged NEAR2 ring) SAME bornane) ((bicyclic ADJ2 hydrocarbon) SAME bornane)) SAME (acrylate "(meth)acrylate" meth\$1acrylate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/19 07:21
\$308	2	EP-1791000- A \$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/19 07:55

\$309	47821	anti\$1glare anti\$1dazzling anti\$1reflection birefringence \$1free anti\$1birefringent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/19 11:07
S 310	28915	(reflection reflectance) ADJ2 film	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/19 11:07
S311	14	((bicyclo\$7 WiTH bornane) (ring NEAR3 bornane) ((non \$1aromatic WiTH ring) SAME bornane) ((bridged NEAR2 ring) SAME bornane) ((bicyclic ADJ2 hydrocarbon) SAME bornane)) AND (acrylate "(meth)acrylate" meth\$1acrylate) AND (S309 S310)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/19 11:07
S312	16	((bicyclo\$7 WITH bornane) (ring NEAR3 bornane) ((non \$1aromatic WITH ring) SAME bornane) ((bridged NEAR2 ring) SAME bornane) ((bicyclic ADJ2 hydrocarbon) SAME bornane)) AND (S309 S310)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/19 11:34
S313	144	(US-20060263546-\$ or US-20010033913-\$ or US-20010022997-\$ or US-20020102367-\$ or US-20020009573-\$ or US-200400257650-\$ or US-20050084993-\$ or US-20040114248-\$ or US-20040114248-\$ or US-20020160127-\$ or US-20060209403-\$ or US-20020109916-\$ or US-20030053207-\$ or US-20030053207-\$ or US-200300153-\$ or US-20030137740-\$ or US-2003017449-\$ or US-20030170442-\$ or US-20030170442-\$ or US-20030170442-\$ or US-20040033427-\$ or US-20040033427-\$ or US-20040033427-\$ or US-20030194533-\$ or US-2003	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/11/19 12:20

20050186360-\$ or US-			
20030091794-\$ or US-			
20020085284-\$ or US-			
20030096102-\$ or US-			
20030202137-\$ or US-			
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20060246233-\$ or US-			
20070206283-\$ or US-			
20070218216-\$ or US-			
20070146887-\$ or US-			
20030175502-\$ or US-			
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20070236631-\$ or US-			
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		did. or (JP-11179856-\$ or JP-2003270409-\$).did. or (US-20040066556-\$ or DE-10129967-\$ or WO-0122130-\$ or JP-2001324609-\$ or DE-10222250-\$ or DE-10251778-\$ or DE-4446366-\$ or EP-1219642-\$ or DE-10336131-\$ or DE-10336130-\$ or WO-0068712-\$ or WO-03042290-\$ or DE-10336129-\$ or JP-11179856-\$ or WO-03034104-\$ or JP-09043848-\$ or JP-2002031715-\$ or JP-2002169020-\$ or WO-03040772-\$ or JP-2003255103-\$ or WO-2005021259-\$ or JP-2004258267-\$ or EP-1011030-\$ or US-20020085284-\$ or JP-20020085284-\$ or JP-2003004903-\$ or WO-9730021-\$ or JP-2003195015-\$ or DE-19823732-\$ or EP-1074859-\$ or EP-203730-\$ or WO-03067287-\$ or JP-2001091707-\$ or JP-2002193895-\$).did.				
S314	6	(US-6268961-\$).did. or (EP-561551-\$).did. or (JP-2000296580-\$ or JP-2003270409-\$).did. or (EP-561551-A-\$ or WO-03034104-\$ or JP-09043848-\$).did.	USPAT; EPO; JPO; DERWENT	OR	ON	2008/11/19 12:20
\$315	91		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	5	2008/11/19

S317	3	((bicyclo\$7 WITH bornane) (ring NEAR3 bornane) ((non \$1aromatic WITH ring) SAME bornane) ((bridged NEAR2 ring) SAME bornane) ((bicyclic ADJ2 hydrocarbon) SAME bornane)) AND (S313 S314 S315 S316)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/19 12:21
S318	18	((bicyclo\$7 WITH bornane) (ring NEAR3 bornane) ((non \$1aromatic WITH ring) SAME bornane) ((bridged NEAR2 ring) SAME bornane) ((bicyclic ADJ2 hydrocarbon) SAME bornane) (cycloaliphatic)) AND (S313 S314 S315 S316)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/19 12:21
\$319	2	JP-2001166112-A\$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/19 16:36
S320	2	JP-2001164000-A\$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/19 16:38
S321	10	"6361838"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/19 16:39
S322	39097	bornane trimethylbicyclo\$10 bornylane camphane bicyclo \$10	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/19 16:58
S323	697930	fluoro fluorine fluoride perfluoro perfluoroalkyl \$5fluoroalkyl	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/19 16:58
S324	18414	S322 AND S323	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/19 16:58

\$325	47821	anti\$1glare anti\$1dazzling anti\$1reflection birefringence \$1free anti\$1birefringent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/19 16:59
\$326	553	S322 AND S323 AND S325	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/19 16:59
\$327	119	S322 SAME S323 AND S325	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/19 17:00
\$328	5	S322 SAME S323 SAME S325	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/19 17:00
\$329	1	WO-0017712-A\$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/19 17:02
\$330	1	WO-0067072-A\$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/19 17:03
\$331	2	"20010035929"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 07:36
\$332	5	"7060771"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 07:37
\$333	4	"6703183"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 07:37

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20030091929-\$).did. or (US- 6596375-\$ or US-6346311-\$ or US-6844047-\$ or US-	\$335	150	20010033913-\$ or US- 20010022997-\$ or US- 20020102367-\$ or US- 20030082314-\$ or US- 20020009573-\$ or US- 20040257650-\$ or US- 20040105052-\$ or US- 20040105052-\$ or US- 20040114248-\$ or US- 20020160127-\$ or US- 20020034618-\$ or US- 20020109916-\$ or US- 20030053207-\$ or US- 20030053207-\$ or US- 20030002153-\$ or US- 20030137740-\$ or US- 20030170442-\$ or US- 20030170442-\$ or US- 20030177442-\$ or US- 20030170442-\$ or US- 20040263966-\$ or US- 20030170442-\$ or US- 20040033427-\$ or US- 20030194533-\$ or US- 20030091794-\$ or US- 20030091794-\$ or US- 20030096102-\$ or US- 20030096102-\$ or US- 20030096102-\$ or US- 20030096283-\$ or US- 20070206283-\$ or US- 20070218216-\$ or US- 20070218216-\$ or US- 20070236631-\$ or US- 20070053055-\$ or US- 20070053055-\$ or US- 20030091929-\$).did. or (US- 6596375-\$ or US-6346311-\$	USPAT; EPO;	OR	ON	

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03040772-\$ or JP- 2003255103-\$ or WO- 2005021259-\$ or JP- 2004258267-\$ or EP- 1011030-\$ or US- 20020085284-\$ or JP- 2002082206-\$).did. or (JP-
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		2003004903-\$ or WO- 9730021-\$ or JP-2003195015- \$ or DE-19823732-\$ or EP- 1074859-\$ or EP-203730-\$ or WO-03067287-\$ or JP- 2001091707-\$ or JP- 2002193895-\$ or US- 20010004299-\$ or WO- 0017712-\$ or WO-0067072- \$).did.				
S336	51	\$335 AND (\$5static static anti \$1static)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 08:04
S337	16	\$335 AND (\$5static static anti \$1static) AND conductive	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 08:04
\$338	6	S335 AND (norbornane \$3bornane)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 08:15
\$339	3199	"1,7,7-trimethylbicyclo[2.2.1] heptane" camphane bornane "bicyclo[2.2.1]heptane"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 10:12
S340	5	S335 AND S339	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 10:13
\$341	3808	(428/411.1).OOLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/20 10:13
S342	5	S339 AND S341	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 10:13

\$343	1231	(428/143).OCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/20 10:13
S344	25	S335 AND (alicyclic alicycle)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 10:17
\$345	4030	fluoro\$1olefin	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 10:23
S346	4	S341 AND S345	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 10:24
\$347	707	(428/507).OCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/20 10:39
S348	2	S339 AND S347	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 10:39
\$349	340	camphane	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 10:40
\$350	47882	anti\$1glare anti\$1dazzling anti\$1reflection birefringence \$1free anti\$1birefringent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 10:40
\$351	82	camphane AND optical	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 10:40

\$352	40	camphane AND \$5reflect\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 10:53
S353	7789	(camphane cycloaliphatic) AND \$5reflect\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 10:56
S354	277	(camphane cycloaliphatic) AND S350	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 10:56
\$355	14	"6376572"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 10:59
S356	0	S355 AND S339	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 10:59
\$357	6	S354 AND S339	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 11:00
\$358	698513	fluoro fluorine fluoride perfluoro perfluoroalkyl \$5fluoroalkyl	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 11:03
S359	24746	(camphane cycloaliphatic) AND \$358	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 11:03
S360	5204	(camphane cycloaliphatic) SAME S358	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 11:03

S361	38	(camphane cycloaliphatic) SAME S358 AND S350	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 11:03
S362	361	(camphane cycloaliphatic) SAME S358 AND (refractive ADJ index)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 11:05
S363	725766	(anti\$1static static)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 11:05
S364	98	(camphane cycloaliphatic) SAME S358 AND (refractive ADJ index) AND S363	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 11:05
S365	36	((camphane cycloaliphatic) AND S339) SAME S358	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 11:11
S366	3	"7354163"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 11:33
\$367	103752	carbon NEAR2 ({d}8)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 12:31
S368	3955	S358 WITH S367	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 12:31
S369	6863	S358 SAME S367	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 12:31

S 370	506933	(S368 S369) (monomer copolymer) AND (acrylate acrylic (methacrylic ADJ acid) "(meth)\$1acrylic acid" methacrylate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 12:31
S371	2867	(S368 S369) AND (monomer copolymer) AND (acrylate acrylic (methacrylic ADJ acid) "(meth)\$1acrylic acid" methacrylate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 12:37
S372	669	(\$368 \$369) \$AME (monomer copolymer) \$AME (acrylate acrylic (methacrylic ADJ acid) "(meth)\$1acrylic acid" methacrylate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 12:37
S 373	4	S341 AND S372	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 12:38
S374	0	S343 AND S372	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 12:38
S 375	0	S347 AND S372	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 12:38
\$376	1	"359".CLAS. AND S372	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 12:39
\$377	109	"428".CLAS. AND S372	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 12:39
S378	836	((S338 S339)) AND ((monomer copolymer) SAME (acrylate acrylic (methacrylic ADJ acid) "(meth)\$1acrylic acid" methacrylate))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 12:41

S 379	90690	"1,7,7-trimethylbicyclo[2.2.1] heptane" camphane bornane "bicyclo[2.2.1]heptane" norbornane \$3bornane cycloaliphatic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 12:41
\$380	26908	S379 AND ((monomer copolymer) SAME (acrylate acrylic (methacrylic ADJ acid) "(meth)\$1acrylic acid" methacrylate))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 12:42
S381	131	S379 AND S372	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 12:42
S382	0	S379 AND S372 AND S350	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 12:46
\$383	36	S379 AND S372 AND optical	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 12:46
S384	5218	S379 SAME ((monomer copolymer) SAME (acrylate acrylic (methacrylic ADJ acid) "(meth)\$1acrylic acid" methacrylate))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 12:48
\$385	109	S379 SAME ((monomer copolymer) SAME (acrylate acrylic (methacrylic ADJ acid) "(meth)\$1acrylic acid" methacrylate)) SAME (leveling surfactant)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 12:49
S386	2	S379 SAME ((monomer copolymer) SAME (acrylate acrylic (methacrylic ADJ acid) "(meth)\$1acrylic acid" methacrylate)) SAME (leveling surfactant) AND S372	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 12:49
S387	20680	(fluoro fluorine fluoride perfluoro perfluoroalkyl \$5fluoroalkyl) WITH (leveling surfactant)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 13:07

S388	2300	(fluoro fluorine fluoride perfluoro perfluoroalkyl \$5fluoroalkyl) WITH (leveling surfactant) SAME co \$1polymer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 13:07
S389	744	(fluoro fluorine fluoride perfluoro perfluoroalkyl \$5fluoroalkyl) WITH (leveling surfactant) SAME co \$1polymer SAME ((methacrylic ADJ acid) "(meth)\$1acrylic acid" methacrylate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 13:08
\$390	37	S379 AND S389	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 13:08
S391	2	"349".CLAS. AND \$372	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 17:37
S392	27	hasuo.IN. AND reflect\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 17:40
\$393	187200	("427").CLAS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/20 17:43
S394	0	(S379 SAME S388) AND S393	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 17:43
S395	4	S379 AND S388 AND S393	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 17:43
S396	497129	carbon NEAR2 ({d}8 OR 1{d} OR 2{d} OR 3{d})	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 17:46

S397	1314	((fluoro fluorine fluoride perfluoro perfluoroalkyl \$5fluoroalkyl) AND (leveling surfactant) AND \$396).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 17:46
S398	413	((acrylate acrylic (methacrylic ADJ acid) "(meth)\$1acrylic acid" methacrylate) AND (fluoro fluorine fluoride perfluoro perfluoroalkyl \$5fluoroalkyl) AND (leveling surfactant) AND \$396).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 17:51
S399	5	(S350 AND (acrylate acrylic (methacrylic ADJ acid) "(meth)\$1acrylic acid" methacrylate) AND (fluoro fluorine fluoride perfluoro perfluoroalkyl \$5fluoroalkyl) AND (leveling surfactant) AND S396).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 17:51
S400	22	((acrylate acrylic (methacrylic ADJ acid) "(meth)\$1acrylic acid" methacrylate) SAME (fluoro fluorine fluoride perfluoro perfluoroalkyl \$5fluoroalkyl) SAME (leveling surfactant) SAME S396).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 18:07
S401	22	((acrylate acrylic (methacrylic ADJ acid) "(meth)\$1acrylic acid" methacrylate) SAME (fluoro fluorine fluoride perfluoro perfluoroalkyl \$5fluoroalkyl) SAME (leveling surfactant) SAME S396).CLM. AND S396	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 18:08
S402	153	(US-20060263546-\$ or US-20010033913-\$ or US-20010022997-\$ or US-20020102367-\$ or US-2002009573-\$ or US-20040257650-\$ or US-20040105052-\$ or US-20040105052-\$ or US-20040114248-\$ or US-20040114248-\$ or US-20040114248-\$ or US-20040114248-\$ or US-20060299403-\$ or US-20020169127-\$ or US-2002016916-\$ or US-20020109916-\$ or US-20020109916-\$ or US-20030053207-\$ or US-20060240200-\$ or US-20030002153-\$ or US-20030137740-\$ or US-20060198020-\$ or US-	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/11/24 09:51

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20030174396-\$ or US-			
20040263966-\$ or US-			
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20040070041-\$ or US-			
20060246233-\$ or US-			
20070206283-\$ or US-			
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3984176-\$ or US-5932342-\$			
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6712896-\$ or US-6129980-\$			
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S404	5	(fluorooctyl perfluorooctyl) AND S402	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	ON	2008/11/24 09:52
S403	19	octyl AND S402	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/24 09:51
		6572973-\$ or US-6620493-\$ or US-6706906-\$ or US-6846568-\$ or US-6873387-\$ or US-7108810-\$ or US-6383620-\$ or US-6074741-\$ or US-6217176-\$ or US-7354163-\$ or US-7217491-\$). did. or (US-6780953-\$ or US-5976297-\$ or US-6361838-\$ or US-6703183-\$ or US-6376572-\$).did. or (EP-561551-\$ or EP-1791000-\$). did. or (JP-11179856-\$ or JP-2003270409-\$).did. or (US-20040066556-\$ or DE-10129967-\$ or WO-0122130-\$ or JP-2001324609-\$ or DE-10222250-\$ or DE-10251778-\$ or DE-4446366-\$ or EP-1219642-\$ or DE-10336131-\$ or DE-10336130-\$ or WO-0068712-\$ or WO-030442290-\$ or DE-10336129-\$ or JP-11179856-\$ or WO-03034104-\$ or JP-09043848-\$ or JP-2002031715-\$ or JP-2003292831-\$ or JP-2003292831-\$ or JP-2003292831-\$ or JP-2003292831-\$ or JP-2003255103-\$ or WO-03040772-\$ or JP-200304903-\$ or US-2002085284-\$ or JP-2002085284-\$ or JP-2002085284-\$ or JP-2002085284-\$ or JP-2002085284-\$ or JP-2002085284-\$ or JP-2003004903-\$ or WO-9730021-\$ or JP-2003195015-\$ or DE-19823732-\$ or EP-1074859-\$ or EP-203730-\$ or WO-03067287-\$ or JP-2002193895-\$ or US-20010004299-\$ or US-20010004290-\$ or US-20010004290-\$ or U				

\$405	2	(fluorooctyl perfluorooctyl) AND \$5bornyl AND S402	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/24 09:56
S406	2	"7186769"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/24 10:05
S407	5	"7060771"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/24 10:05
S408	2	"20080218865"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/24 10:12
S409	1	"20080260997"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/24 10:13
S410	390	"2559752"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/24 10:49
S411	1	"2559752" AND \$5bornyl	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/24 10:50
S412	279	"2559752" AND "carbon atom"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/24 10:51
S413	0	"2559752" AND "carbon atom" AND (428/143).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/24 10:52

S414	47919	anti\$1glare anti\$1dazzling anti\$1reflection birefringence \$1free anti\$1birefringent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/24 10:53
S415	0	"2559752" AND "carbon atom" AND S414	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/24 10:53
S416	1	"2559752" AND "carbon atom" AND "isobornyl"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/24 11:05
S417	23	"6593058"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/24 12:17
S418	21	"6593058" AND ("carbon atoms" carbon)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/24 12:17
S419	12	"6593058" AND ("carbon atoms" carbon) AND (surfactant)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/24 12:17
S420	6	"6593058" AND ("carbon atoms" carbon) AND (surfactant) AND isobornyl	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/24 12:18
S421	9	"6593058" AND ("carbon atoms" carbon) AND isobornyl	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/24 12:18
S422	2	S402 AND (wettability "water repellency" "oil repellency") SAME "carbon atoms"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/24 12:37

S423	5	"7101924"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/24 12:40
S424	3	"20050038154"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/24 12:43
S425	3	(US-20010035929-\$).did. or (US-6383620-\$).did. or (JP- 09043848-\$).did.	US-PGPUB; USPAT; DERWENT	OR	ON	2008/11/25 14:20
S427	2	S425 AND (cured curing ((UV light) NEAR5 ionizing) radiation)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/25 14:21
S428	2	S425 AND (cured curing ((UV light) NEAR5 ionizing) radiation) AND crosslink\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/25 14:24
S429	2	"20080212005"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/25 16:42

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